The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24334

Stream : Hughes Branch

Applicant : Marathon Pipe Line LLC

Richet M Clark

539 South Main Street Findley, OH 45840-3229

Description

: An exposed 10" pipeline measuring approximately 14' in length will be covered with four 20' by 8' by 4.5" Submar revetment mats. The mats will be keyed into the streambed and banks along a 3' trench, and the trench will be backfilled with riprap. Excavated material will be stockpiled in upland areas and will be encapsulated by sediment barriers if necessary so that no material, rock or soil, will be stockpiled in the stream. Excavation will be performed from equipment working from top-of-bank. Construction equipment may cross the stream on timber mats to access the other side, and all timber mats will be removed immediately following construction. Installation will occur "in the dry", and if required, a sand bag dam will be installed to serve as a temporary dike around the work area. The temporary dam will allow work to be conducted in dry conditions, thereby minimizing potential for erosion and sediment release in the river. If necessary, the work site will be dewatered to a well-vegetated upland area. All water pumped from the trench will be filtered to remove sediment prior to discharge. The dam will be completely removed following construction, and all disturbed areas and stream banks will be re-graded to original contours. Details of the project are contained in information and plans received at the Division of Water on May 14, 2007.

Location

: Approximately 700' downstream of the County Road 550 North stream crossing

near Brownsburg, Middle Township, Hendricks County

NE¼, NE¼, SE¼, Section 7, T 16N, R 1W, Brownsburg Quadrangle

Quad Code: 3908674

UTM Coordinates: Downstream 4410205 North, 546345 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24335

Stream : Unnamed Tributary Ramp

Run

Applicant : Marathon Pipe Line LLC

Richet M Clark

539 South Main Street Findley, OH 45840-3229

Description

An exposed 8" pipeline measuring approximately 18' in length will be covered with five 20' by 8' by 4.5" Submar revetment mats. The mats will be keyed into the streambed and banks along a 3' trench, and the trench will be backfilled with riprap. Excavated material will be stockpiled in upland areas and will be encapsulated by sediment barriers if necessary so that no material, rock or soil, will be stockpiled in the stream. Excavation will be performed from equipment working from top-of-bank. Construction equipment may cross the stream on timber mats to access the other side, and all timber mats will be removed immediately following construction. Installation will occur "in the dry", and if required, a sand bag dam will be installed to serve as a temporary dike around the work area. The temporary dam will allow work to be conducted in dry conditions, thereby minimizing potential for erosion and sediment release in the river. If necessary, the work site will be dewatered to a well-vegetated upland area. All water pumped from the trench will be filtered to remove sediment prior to discharge. The dam will be completely removed following construction, and all disturbed areas and stream banks will be re-graded to original contours. Details of the project are contained in information and plans received at the

Division of Water on May 14, 2007.

Location : Approximately 200' upstream of the State Road 75 stream crossing

near North Salem, Marion Township, Hendricks County

SW1/4, NW1/4, NW1/4, Section 28, T 16N, R 2W, North Salem Quadrangle

Quad Code: 3908676

UTM Coordinates: Downstream 4405850 North, 529850 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24336

Stream : Ohio River

Applicant : Michael and Hattena Stow

2103 South Back River Lane Hanover, IN 47243-8950

Description : An 30' by 30' wood frame structure will be constructed above an existing mobile

home. The structure will be used as additional living space (family room and den) and storage. The structure will be built on nine (9) concrete columns. The columns will be no more than 36" in diameter and no walls will be constructed. The lowest floor elevation of the structure will be at 464.3', National Geodetic Vertical Datum (NGVD29). Details of the project are contained in information and

plans received at the Division of Water on May 15, 2007.

Location : Along the west (right) riverbank, approximately 1,100' downstream of the mouth

of the Happy Valley Creek

at Hanover, Hanover Township, Jefferson County

SE14, NE14, NW14, Section 18, T 3N, R 10E, Madison West, IN-KY Quadrangle

Quad Code: 3808564

UTM Coordinates: Downstream 4285306 North, 634431 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24337

Stream : Crooked Creek

Applicant : *Indiana Department of Natural Resources

Division of Engineering

Dale A Gick

402 West Washington Street, Room W299

Indianapolis, IN 46204-2739

Description

: An existing earthen dam across the valley of an Unnamed Tributary to Crooked Creek will be reconstructed to pass the 100% PMP storm event. The dam will be approximately 350' long and 8' high. It will have a crest elevation of 664', NGVD and a 10' top width. The embankment slopes will be 2:1 on the upstream and downstream faces, respectively. The upstream shoreline will be lined with riprap placed on a geotextile. An existing 30' by 2' concrete ogee spillway will beremoved and reconstructed with a new ogee concrete spillway of similar size. The structure will be keyed in at the original base foundation and will maintain the existing crest elevation of 655.8' NGVD. The structure is designed to maintain a normal pool elevation of 655.8', NGVD. A 60' wide emergency spillway will be constructed in the left side of the dam. It will have a 30' bottom width, 4.5:1 sideslopes, and a control elevation of 660', NGVD. A bottom withdrawl siphon type lake drain pipe will be constructed to consist of 250' of 8" HDPE pipe fitted with 16, 2' x 1' concrete collars. The existing 6" lake drain will be filled with grout and abandoned. Plans, specifications and color site photographs are enclosed in the application package. Details of the project are contained in information and plans received at the Division of Water on May 15, 2007.

Location

Downstream end: Approximately 6 miles southwest of Nashville, 2 miles south of SR 46 on Crooked Creek Road. Approximately 240 feet upstream (east) of the confluence with Crooked Creek. found at the Crooked Creek Dam

near Nashville, Van Buren Township, Brown County SW1/4, Section 15, T 18N, R 2E, Elkinsville Quadrangle

Quad Code: 3908613

UTM Coordinates: Downstream 4330772 North, 560561 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24341

Stream : St. Joseph River

Applicant : City of South Bend

Jason J Durr, PE

Department of Public Works 1316 County City Building South Bend, IN 46601-1830

Description : A 48" diameter sanitary sewer siphon will be constructed by directional bore

microtunneling underneath the streambed. 20' diameter shafts will be constructed at each end of the crossing in order to lower the tunnel boring machine to install the pipe. The shafts will be returned to previous existing grade upon construction completion. The new river crossing will be connected to the existing sewer using an open cut trench excavation. During construction the wastewater flow will be pumped from the east to the west side of the river utilizing temporary piping that will be laid across the sidewalk of the Angela Boulevard Bridge. No structures will remain above ground upon completion, and any excess

soil will be taken off site landward of the floodway. Details of the project are contained in information and plans received at the Division of Water on May 18, 2007

2007.

Location : Approximately 150' south of the Angela Boulevard river crossing

near South Bend, Portage Township, St. Joseph County

NW1/4, NE1/4, Section 2, T 37N, R 2E, South Bend West Quadrangle

Quad Code: 4108663

UTM Coordinates: Downstream 4615962 North, 561325 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24342

Stream : Cicero Creek

Applicant : Miller's Merry Manor

Ted Beer PO Box 4377

Warsaw, IN 46581-4377

Description : An asphalt driveway is being constructed roughly at grade for an approximate

distance of 360' in the floodway. The work is in association with a residential development and parking facility landward of the floodway. Details of the project are contained in information and plans received at the Division of Water on May

21, 2007.

Location : Beginning approximately 700' west and 2400' south of the State Road 19 stream

crossing extending west about 330' and north to the stream DOWNSTREAM: near Tipton, Cicero Township, Tipton County W½, SE¼, NW¼, Section 14, T 21N, R 4E, Tipton Quadrangle

Quad Code: 4008631

UTM Coordinates: Downstream 4458282 North, 581333 East

UPSTREAM:

UTM Coordinates: Upstream 4458303 North, 581221 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24343

Stream : Unnamed Tributary North

Fork Salt Creek

Applicant : Dr. Steve James

4205 Maple Hill Drive

Greenwood, IN 46143-9303

Description

: An existing earthen dam will be re-constructed to better maintain a 5.5 acre recreational lake. The dam will be approximately 300' long and 5' high. It will have a crest elevation of 103.0', NGVD and a 12' top width. The embankment slopes will be 3:1 on the upstream and downstream faces, respectively. The upstream shoreline will be lined with riprap. The principal spillway will consist of a 5' by 5' by 6' concrete drop box and 90' of 24" HDPE pipe fitted with 6', 6' x 1/2" antiseep collars. The structure is designed to maintain a normal pool elevation of 98', NGVD. A 75' by 10' emergency spillway will be constructed by cutting an earthen channel through the natural hillside east of the existing spillway channel. It will have a 3:1 sideslopes, and a control elevation of 100.3', NGVD. Other structural features include a 55' toe drain consisting of 4" pvc pipe. Details of the project are contained in information and plans received at the Division of Water on May 17, 2007.

Location

The unnamed tributary to North Fork of Salt Creek located in Section 34, Township 10N, Range 3E, Hamblen Township, Brown County, Indiana. near Nashville, Hamblen Township, Brown County

NE14, NE14, NE14, Section 34, T 10N, R 3E, Beanblossom Quadrangle

Quad Code: 3908632

UTM Coordinates: Downstream 4346832 North, 571084 East

Statute/Rule

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24344

Stream : Ohio River

Applicant : Robert E Anderson

PO Box 36

Rising Sun, IN 47040-0036

Description : Approximately 675' of Ohio River's eroded west (right) streambank will be

stabilized with approximately 120 concrete slabs 12' by 6' by 8" and

approximately 80 stair shaped concrete blocks measuring 4' by 3' to protect the bank from further erosion. The concrete slabs will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 3', a maximum streamward projection of 0' beyond the existing bank, and 1:1 sideslopes. Details of the project are contained in information and plans received at the Division of Water on May 17, 2007.

Location : Beginning approximately 100' north and 350' east of the intersection of State

Route 56 and State Route 156 and extending 200' northwest and 475' northeast

near Rising Sun, Randolph Township, Ohio County

SW1/4, NE1/4, SE1/4, Section 16, T 3N, R 1W, Aberdeen, IN-KY Quadrangle

Quad Code: 3808488

UTM Coordinates: Downstream 4309929 North, 683851 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24345

Stream : East Fork White River

Applicant : Atlas Excavating

Paige Cox

4740 Swisher Road

West Lafayette, IN 47906-9782

Description : Water Street intercepting sewer includes the construction of approximately 2,100'

of 66" diameter and 108" diameter sanitary gravity sewer, manholes and

incidental work. Sediment basin or trap will be 25' long, 3" deep channel will be

excavated and filled with riprap. Details of the project are contained in information and plans received at the Division of Water on May 21, 2007.

Location : Along the east (left) overbank, approximately 1,500' downstream of the State

Route 7 stream crossing

at Columbus, Columbus Township, Bartholomew County N½, N½, Section 25, T 9N, R 5E, Columbus Quadrangle

Quad Code: 3908528

UTM Coordinates: Downstream 4339253 North, 593068 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24346

Stream : Unnamed Tributary

Jackson Ditch

Applicant : Town of Fortville

Mr Joe Renner, PE 714 East Broadway Fortville, IN 46040-1550

Description : The existing State Road 13 bridge will be replaced with a 16' (4880 mm) by 8'

(2440 mm) concrete box culvert measuring approximately 469' (143 m) in length. An approximate 36" (900 mm) round culvert pipe will outfall directly into the box culvert from the south, and an approximately 30" (750 mm) pipe will outfall into the culvert from the north at the State Road 13 stream crossing. In addition, there will be an approximately 30" (750 mm) outfall pipe just downstream of the culvert. Both ends of the box culvert will have headwalls and areas of fabric formed concrete revetment. All other disturbed areas will receive nursery sodding, or mulched seeding with erosion control or scour control blankets. Details of the project are contained in information and plans received at the Division of Water

on May 22, 2007.

Location : At the State Road 13 stream crossing

DOWNSTREAM: near Fortville, Vernon Township, Hancock County

SE¼, SE¼, NE¼, Section 9, T 17N, R 6E, Ingalls Quadrangle

Quad Code: 3908587

UTM Coordinates: Downstream 4421440 North, 598760 East UPSTREAM: SW¼, SW¼, NW¼, Section 10, T 17N, R 6E

UTM Coordinates: Upstream 4421500 North, 598890 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24348

Stream : Middle Fork Big Walnut

Creek

Applicant : Mark A Lewis

Matt Wharff

10835 Coppermill Circle Indianapolis, IN 46234-4044

Description : A 11/4 acre pond will be excavated in the floodway. The pond will be excavated to

a depth of 12' and will have 3:1 side slopes. Excavated material will be placed landward of the floodway. Details of the project are contained in information received electronically at the Division of Water on May 23, 2007 and in plans and information received at the Division of Water on May 23, 2007 and June 5, 2007.

Location : Beginning approximately 575' south and 400' east of the State Road 75 and

County Road 900 North intersection and extending approximately 300' east and

200' south

near North Salem, Eel River Township, Hendricks County NE¼, Section 27, T 17N, R 2W, New Ross Quadrangle

Quad Code: 3908686

UTM Coordinates: Downstream 4415830 North, 529901 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24351

Stream : West Fork Whitewater

River

Applicant : Town of Cambridge City

Michael Stuckey

127 North Foote Street

Cambridge City, IN 47327-1144

Description : Approximately 450' of West Fork Whitewater River's eroded west stream bank will

be stabilized with riprap or broken concrete to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 15', a maximum stream ward projection of 2' beyond the existing bank, and 1:1 side slopes. Details of the project are contained in information and plans received at

the Division of Water on May 24, 2007.

Location : Beginning approximately 250' downstream of the U.S. 40 stream crossing and

extending 450' downstream on the right stream bank. near Cambridge City, Jackson Township, Wayne County

NE14, NW14, NE14, Section 27, T 16N, R 12E, Cambridge City Quadrangle

Quad Code: 3908572

UTM Coordinates: Downstream 4408884 North, 656594 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24352

Stream : Unnamed Tributary St.

Joseph River

Applicant : St. Joseph County

Jessica Clark. PE

227 West Jefferson Boulevard South Bend, IN 46601-1380

Description : The existing steel beam bridge will be replaced with a single-span reinforced

concrete slab bridge. The bridge will have a length of 25.25' and a width of 29'. Riprap over geotextiles will be placed around the existing abutments. Details of the project are contained in information and plans received at the Division of

Water on May 24, 2007.

Location : At the York Street Crossing

DOWNSTREAM: at Mishawaka, Penn Township, St. Joseph County SE¹/₄, SW¹/₄, NE¹/₄, Section 13, T 37N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

UTM Coordinates: Downstream 4612432 North, 572849 East

UPSTREAM:

UTM Coordinates: Upstream 4612432 North, 572849 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24356

Stream : St. Joseph River

Applicant : City of Mishawaka

Gary E West, Director of Engineering

600 East 3rd Street, Room 200 Mishawaka, IN 46544-2241

Description : Two 48" storm sewer lines and one 18" underdrain line will terminate at outfall

structures along the bank. Approximately 90 tons of riprap will line the bank at the base of the both outfall structures for energy dissipation. The banks above both outfall structures will also be lined with riprap for bank stabilization along approximately 40' of the bank at each location. Additional construction activities include the separation of an existing combined sewer system, installation of a new storm sewer system, installation of underdrains, lining the existing sanitary sewer, and pavement, curb, sidewalk and landscape restoration. Details of the project are contained in information and plans received at the Division of Water

on May 29, 2007.

Location : Along the left bank, approximately 2200' downstream of the Logan Street river

crossing

DOWNSTREAM: near Mishawaka, Penn Township, St. Joseph County NW¼, NW¼, SE¼, Section 17, T 37N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

UTM Coordinates: Downstream 4612157 North, 566246 East

UPSTREAM: Section 17, T 37N, R 3E

UTM Coordinates: Upstream 4612218 North, 566522 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24359

Stream : West Fork White River

Applicant : Carmel Clay Parks and Recreation

Mark Westermeier 1411 East 116th Street Carmel, IN 46032-3455

Description : Work will be done along the the West Fork White River at the Hazel Landing

Park. The work being performed in the floodway consists of an approximate 5,475' long and 10' wide ashpalt pedestrian trail with 2' wide gravel shoulders. Two 24' by 14' shelters with fire pits will be constructed on concrete pads. In addition, a permanent 12' by 5' shelter will be constructed on a concrete pad for

the placement of temporary restroom facilities. Details of the project are

contained in information and plans received at the Division of Water on May 31,

2007.

Location : Beginning approximately 1100' west of the Hazel Dell Parkway (River Avenue)

and 106 Street intersection and continuing west for 900' then north along the west

bank of the West Fork White River for approximately 3200'

DOWNSTREAM: near Fishers, Delaware Township, Hamilton County

W½, SW¼, Section 3, T 17N, R 4E, Fishers Quadrangle

Quad Code: 3908681

UTM Coordinates: Downstream 4421673 North, 579372 East

UPSTREAM:

UTM Coordinates: Upstream 4422639 North, 579479 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24360

Stream : Williams Creek

Applicant : City of Carmel, Indiana

Mike McBride One Civic Square

Engineering Department Carmel, IN 46032-2584

Description : The existing box beam bridge carrying 131st Street over Williams Creek will be

replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a single-span prestressed concrete box beam bridge with a span length of 60'. The structure will have an out-to-out length of 62.1' and a clear roadway width of 72.33'. The spill through abutments will have 2:1 sideslopes armored with revetment riprap. The abutments will be skewed 18 degrees to align with the stream flow. The new approach roads will be elevated a maximum of 3.7' above the existing approaches. The existing structure will be completely removed. The project is not federally funded. Details of the project are contained in information received electronically at the Division of Water on June 1, 2007 and in plans and information received at the Division of Water on

Location : At the Hamilton County 131st Street Crossing of Williams Creek, County Bridge

No. 545

near Carmel, Clay Township, Hamilton County Section 27, T 18N, R 3E, Carmel Quadrangle

Quad Code: 3908682

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24361

Stream : Henley Creek

Applicant : City of Carmel, Indiana

Mike McBride One Civic Square

Engineering Department Carmel, IN 46032-2584

Description : The existing concrete slab bridge carrying 131st Street over Henley Creek will be

replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a single span precast arch-top concrete bridge with a span length of 28.74'. The structure will have an out-to-out length of 30.8' and a clear roadway width of 76.17'. The channel through the structure will be armored with revetment riprap. The structure will be skewed 13 degrees to align with the stream flow. The new approach roads will be elevated a maximum of 2.6' above the existing approaches. The existing structure will be completely removed. The project is not federally funded. Details of the project are contained in information received electronically at the Division of Water on June 1, 2007 and

in plans and information received at the Division of Water on

Location : This bridge, New Bridge No. 544, replacing culvert project is for Hamilton County

131st Street Crossing

near Carmel, Clay Township, Hamilton County Section 27, T 18N, R 3E, Carmel Quadrangle

Quad Code: 3908682

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24362

Stream : Back Creek

Applicant : Grant County

David White

3939 South Garthwaite Road Gas City, IN 46933-1155

Description : A new bridge will be constructed over Back Creek to carry Second Street across

the stream. The new structure will be a single-span prestressed concrete box beam bridge with a span length of 52.5'. The structure will have an out-to-out length of 41.1' and a clear roadway width of 32.0'. The spill through abutments will have 2:1 sideslopes armored with class 1 riprap. The abutments and piers will not be skewed to align with streamflow. The approach roads will be elevated a maximum of 2' above the existing grade. There will not be any temporary construction access crossings. The existing structure will be completely removed. The project is partially federally funded. Details of the project are contained in information received electronically at the Division of Water on June

5, 2007 and in plans and information received at the Division of Water on

Location : At the intersection of Second Street and Back Creek

at Jonesboro, Mill Township, Grant County

Section 33, T 24N, R 8E, Muncie West Quadrangle

Quad Code: 4008524

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24363

Stream : Elliott Ditch

Applicant : Tippecanoe County Drainage Board

Stephen Murray 20 North 3rd Street

Lafayette, IN 47901-1212

Description

The proposed project consists of the construction of a regional stormwater detention pond on an approximate 23 acre parcel located on the north side of Elliott Ditch upstream of Ross Road in Tippecanoe County, Indiana. Approximately 100,000 cubic yards of material will be removed as a part of the proposed work. Excavated areas will result in a net increase if effective regulatory floodway cross sectional area. Minor fill will be placed along Elliott Ditch over a length of approximately 350' to fill an existing ineffective flow area (near Sta. 27+00). Existing stormwater outfalls discharging to Elliott Ditch will be modified to redirect stormwater to the facility. Riprap channel protection will installed at four locations along Elliott Ditch. Three minor locations of riprap installation, totaling 360 tons, will be placed over a length of approximately +/-300'. Riprap totaling 1,320 tons will also be placed along the toe of the detention pond overflow spillway along Elliott Ditch over a length of approximately +/- 450 feet. Riprap will primarily be placed above the ordinary high water mark. It will be placed to approximately match existing grades or will be placed in areas of net excavation to minimize reduction of effective flow area. Land disturbed within the detention basin will be revegetated with water quality seed mixes. Details of the project are contained in information received electronically at the Division of Water on June 5, 2007 and in plans and information received at the Division of Water on

Location

: The F-Lake Regional Detention Pond located north of Elliott Ditch immediately

upstream of the Ross Road Bridge

at Lafayette, Wea Township, Tippecanoe County

NE1/4, Section 2, T 22N, R 4W, Lafayette East Quadrangle

Quad Code: 4008647

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24366

Stream : Vestal Ditch

Applicant : Platinum Properties, LLC

Tim Walter

9757 Westpoint Drive Suite 600 Indianapolis, IN 46256-3266

Description

Approximately 1,135' of 12" diameter C-900 PVC sanitary sewer forcemain will be installed within the floodway running parallel to and crossing under Vestal Ditch. The forcemain will provide sanitary sewer service for the proposed Legacy project to the north and east via an existing sanitary sewer manhole on the west side of Vestal Ditch. The forcemain under Vestal Ditch will be installed via directional bore and have a minimum of 3' of cover beneath the streambed. The forcemain installed parallel to the ditch along the banks will be installed via open trench and have a minimum of 5' of cover beneath the existing grade. The bore pits and open trench will be restored to the pre-disturbance ground condition and elevation following construction. Details of the project are contained in information received electronically at the Division of Water on June 6, 2007 and in plans and

information received at the Division of Water on

Location

: Along the east bank of Vestal Ditch beginning upstream at the Cherry Creek Boulevard road crossing and continuing downstream for approximately 1,135' and crossing under to the west bank of Vestal Ditch near the confluence with Brook Ditch

near Carmel, Clay Township, Hamilton County Section 22, T 18N, R 4E, Fishers Quadrangle

Quad Code: 3908681

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20749

Lake : Snow Lake

Applicant : Ken Keller

8547 Fox Chase Lane Defiance, OH 43512-6713

Description : An approximate 25' by 25' area of the lake will be restored to its original condition

by removing a maximum of 100 cubic feet of debris from the lake without excavating the lakebed. The debris removal will be performed by a backhoe. The excavated material will be transported to a designated landfill and compost location. Details of the project are contained in information and plans received at

the Division of Water on May 21, 2007.

Location : 105 Lane 800 Snow Lake

near Fremont, Jamestown Township, Steuben County

NE¼, SE¼, Section 21, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4622406 North, 663890 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20751

Lake : Sylvan Lake

Applicant : Reed Ghazala

3325 South Woodmont Avenue Cincinnati, OH 45213-2011

Description : A concrete seawall will be refaced with a layer of concrete across 77' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on May 24, 2007.

Location : 874 Lakeside Drive

near Rome City, Orange Township, Noble County

NE¼, NW¼, SW¼, Section 15, T 35N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4594257 North, 636633 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20755

Lake : Loon Lake

Applicant : Jeff and Cheryl Terhune

7435 Brown Road

Columbia City, IN 46725-9543

Description : A 50' by 25' underwater beach will be constructed across 50' of the applicant's 80'

frontage by placing a uniform 6" layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the Division of Water

on June 1, 2007.

Location : 7444 Brown Road; Lots 57 and 58 of the first addition to West Shore Addition

near Etna, Etna-Troy Township, Whitley County

NE14, NW14, SE14, Section 36, T 33N, R 8E, Ormas Quadrangle

Quad Code: 4108535

UTM Coordinates: Downstream 4570051 North, 622020 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20756

Lake : Crooked Lake

Applicant : John W Hampshire

1236 East Pressler Road

Columbia City, IN 46725-6901

Description : An existing underwater beach will be improved in front of the property of the

applicant on crooked Lake to prevent further beach erosion. A 4" layer of 7/64 inch clean, washed pea gravel will be placed directly on top of the remaining sand. The placement begins approximately 14' east of the eastern property line and extends westerly across 20' of the 105' frontage. It projects lakeward for the lessor of 20' or a depth of 6' below the normal level of the lake. Details of the project are contained in information received electronically at the Division of Water on June 4, 2007 and in plans and information received at the Division of

Water on

Location : 1236 East Pressler Road

near Columbia City, Thorncreek Township, Whitley County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20757

Lake : Oswego Lake

Applicant : Robert Farrar

101 EMS T31 Lane

Leesburg, IN 46538-9135

Description : A new seawall will be constructed across 50' of the 50' frontage of the applicant

along Oswego Lake to deter shoreline erosion. The wall will consist of reinforced poured in place concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 13" to 30" from the base to the top. The lakeward face of the wall will be legal shoreline. Details of the project are contained in information received electronically at the Division of Water on June 4, 2007 and in plans and information received at the Division of Water on June 6,

2007.

Location : 101 EMS T31 LN; North Side of Oswego Lake; Lots 7, 8 Bellrohr Pk 1st Add

near Oswego, Plain Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20758

Lake : Sawmill Lake

Applicant : Edward Sonne

89 EMS B42 Lane

Leesburg, IN 46538-8877

Description : A new seawall will be constructed across 25' of the 25' frontage of the applicant

along Sawmill Lake to deter shoreline erosion. The wall will consist of reinforced poured in place concrete which will be sloped on the lakeward side. It will be 48" high and will vary uniformly in thickness from 13" to 30" from the base to the top. The lakeward face of the wall will be legal shoreline. Details of the project are contained in information received electronically at the Division of Water on June

4. 2007 and in plans and information received at the Division of Water on

Location : 89 EMS B42 LN; East Side of Sawmill Lake; Lots 34,35 & S 1/2 Lot 33 Pfeiffer

Veach Add Pt Vac Rdwv

near Leesburg, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11